L Number	Hits	Search Text	DB	Time stamp
1	7026	bacterial adj artificial adj chromosome	USPAT;	2003/10/27
		or BAC	US-PGPUB; EPO; JPO;	10:22
			DERWENT;	
	ļ		IBM TDB	
2	317	(bacterial adj artificial adj chromosome	USPAT;	2003/10/27
		or BAC) same transposon	US-PGPUB;	10:23
	i	-	EPO; JPO;	
			DERWENT;	
2			IBM_TDB USPAT;	2002/10/27
3	320	(bacterial adj artificial adj chromosome or BAC) same (transposon or Tn5 or TN10	US-PGPUB;	2003/10/27 10:24
	:	or mariner)	EPO; JPO;	10.24
	:	or marrier,	DERWENT;	
			IBM TDB	
4	, 0	((bacterial adj artificial adj chromosome	USPĀT;	2003/10/27
		or BAC) same (transposon or Tn5 or TN10	US-PGPUB;	! 10:25
		or mariner)) and idnetify adj5 gene same	EPO; JPO;	!
5		(prokaryotic or prokaryote)	DERWENT;	:
	2	((bacterial adj artificial adj chromosome	IBM_TDB USPAT;	2003/10/27
5	"	or BAC) same (transposon or Tn5 or TN10	US-PGPUB;	10:25
		or mariner)) and identify adj5 gene same	EPO; JPO;	
		(prokaryotic or prokaryote)	DERWENT;	
			IBM_TDB	
6	34	merodiploid and essential adj gene	USPAT;	2003/10/27
	'		US-PGPUB;	12:34
	İ	I	EPO; JPO; DERWENT;	
			IBM TDB	
8	6	identifying adj5 essential adj gene and	USPAT;	2003/10/27
		BAC	US-PGPUB;	12:36
	;		EPO; JPO;	
	;		DERWENT;	1
0	10	identifying adj5 essential adj gene and	IBM_TDB; USPAT;	2003/10/27
9	10	haploid	US-PGPUB;	12:37
		indpiola in the control of the contr	EPO; JPO;	
	!	 	DERWENT;	
	İ		IBM_TDB	
10	8	identifying adj5 essential adj gene and	USPAT;	2003/10/27
	İ	haploid same diploid	US-PGPUB; EPO; JPO;	12:38
			DERWENT;	
			IBM TDB	
11	1	identifying adj5 essential adj gene and	USPAT;	2003/10/27
		haploid same diploid and BAC and	US-PGPUB;	12:39
	İ	transposon	EPO; JPO;	
	!		DERWENT;	
7		i 'identifying adj5 essential adj gene	IBM_TDB USPAT;	2003/10/27
1	64	: ruencitying aujo essentiai auj gene	US-PGPUB;	12:38
		!	EPO; JPO;	.=
			DERWENT;	
			IBM_TDB	
12	13906	identifying adj5 essential adj gene	USPAT;	2003/10/27
	1	prokaryote	US-PGPUB; EPO; JPO;	12:39
		1 - -	DERWENT;	
	:		IBM TDB	:
13	22	identifying adj5 essential adj gene and	USPAT;	2003/10/27
	İ	prokaryote	: US-PGPUB;	12:39
			EPO; JPO;	A L
			DERWENT;	İ
		T. Control of the Con	IBM TDB	The state of the s

14	30	haploid same diploid and BAC and transposon	USPAT; US-PGPUB;	2003/10/27
	İ		EPO; JPO;	12.40
			DERWENT;	
			IBM TDB	
15	9	haploid same diploid and BAC same	USPAT;	2003/10/27
	;	transposon	US-PGPUB;	12:40
		*	EPO; JPO;	
		<u> </u>	DERWENT;	
			IBM TDB	
16	j 21	(haploid same diploid and BAC and	USPAT;	2003/10/27
		transposon) not (haploid same diploid	US-PGPUB;	12:43
1		and BAC same transposon)	EPO; JPO;	
	1		DERWENT;	i
	;		IBM_TDB	į
17	4	merodiploid and BAC	USPAT;	2003/10/27
 - 			US-PGPUB;	13:08
			EPO; JPO;	i
			DERWENT;	
1.0	206		IBM_TDB	
18	306	Shizuya.in.	USPAT;	2003/10/27
i			US-PGPUB;	13:09
	!		EPO; JPO;	
	!		DERWENT;	
19	· 0	Chimum in and manadimlad	IBM_TDB	0000/10/07
i		Shizuya.in. and merodiplod	USPAT;	2003/10/27
	i l		US-PGPUB;	13:09
			EPO; JPO; DERWENT;	
			IBM TDB	!
20	2	Shizuya.in. and merodiploid	USPAT;	2003/10/27
	- [US-PGPUB;	13:09
			EPO; JPO;	13.05
	!		DERWENT;	
			IBM TDB	1